

*19. f1* and cause the computer system to exit the inactive mode in response to the weighted average of brightness of the two frames differing by a predetermined amount.

*19*  
19. (Twice Amended) The computer system of claim 16, wherein the processor determines a frame property when the computer system is in the inactive mode and does not determine the frame property when the computer system not in the inactive mode.

*19*  
22. (Thrice Amended) A method comprising:  
causing the computer system to transition from an active mode to an inactive mode in response to a predetermined period of inactivity;  
receiving a first frame corresponding to a view at a first time while in the inactive mode;  
determining a weighted average brightness for the first frame;  
receiving a second frame corresponding to a view at a second time while in the inactive mode;  
determining a weighted average brightness for the second frame; and  
causing the computer system to exit the inactive mode if the weighted average brightness for the first frame differs from the weighted average brightness for the second frame by a predetermined amount.

#### REMARKS

Applicants respectfully request consideration of the present U.S. Patent application as amended herein. Claims 15, 19, and 22 have been amended. Claims 15, 16, 18, 19 and 21-24 are pending.